

Table of Contents

Executive Summary	1
The Purpose of this Trends Report	2
Trends Analyses for the Priority Chemicals (1999-2003).....	3
Summary of Findings and Changes in Trends.....	3
Regional Trends for the Priority Chemicals	7
State/Territory Trends for the Priority Chemicals	7
Industry Sector Trends for the Priority Chemicals	9
Trends Analyses for the Priority Chemicals Reported by Federal Facilities.....	10
OSW GPRA Goals.....	11
The OSW GPRA Goal (2008 GPRA Goal).....	11
The OSW Priority Chemicals.....	12
What Chemicals are addressed?.....	12
Section 1 – Overview of Updated Priority Chemical Trends Report	14
Introduction	15
What does this Report Cover and how is it Organized?.....	16
What is the Source of the Data Used in this Report?.....	17
What Measurement Methodology was used for this Report?.....	18
How EPA Assures the Quality of the Data Used in this Trends Report	18
Progress and What May Change in Next Year's Report?.....	19
Section 2 – Progress Made towards OSW's GPRA Goals for the Priority Chemicals	20
OSW Goals.....	21
The OSW GPRA Goal (2001-2003)	21
What Progress are we making toward the GPRA Goal?	21
Progress by Chemical	22
Progress by Industry Sector	25
The Previous GPRA Goal (1991-2003)	25
What Progress did OSW make toward the previous GPRA Goal?	25

Section 3 – Overall Trends Analyses for the Priority Chemicals (1999-2003)	28
Introduction	29
National Trends for the Priority Chemicals.....	29
Regional Trends for the Priority Chemicals.....	37
State/Territory Trends for the Priority Chemicals	41
Industry Sector Trends for the Priority Chemicals	50
Section 4 – Trends Analyses for the Priority Chemicals (1999-2003).....	55
1,2,4 - Trichlorobenzene	57
2,4,5 - Trichlorophenol	64
Anthracene	67
Benzo(g,h,i)perylene	75
Cadmium and Cadmium Compounds	83
Dibenzofuran.....	92
Dioxin and Dioxin-Like Compounds.....	99
Heptachlor.....	106
Hexachloro-1,3-butadiene.....	111
Hexachlorobenzene	117
Hexachloroethane.....	125
Lead and Lead Compounds	132
Lindane	149
Mercury and Mercury Compounds.....	153
Methoxychlor	165
Naphthalene	168
Pendimethalin.....	177
Pentachlorobenzene	185
Pentachlorophenol.....	190
Phenanthrene	197

Polycyclic Aromatic Compounds (PACs)	205
Quintozene	216
Trifluralin	223
Acenaphthene	231
Acenaphthylene	231
4-Bromophenyl phenyl ether	231
Endosulfan, beta-/Endosulfan, alpha	232
Fluorene	232
Pyrene	232
1,2,4,5 Tetrachlorobenzene	232
Section 5 – Federal Facilities Trends for the Priority Chemicals (1999-2003)	234
Introduction	235
How Do the Priority Chemicals Relate to the Executive Order Priority Chemicals ..	235
Summary Analysis– Priority Chemicals at Federal Facilities	235
Generation of the Priority Chemicals by Federal Facilities (1999-2003).....	236
National Overview of Generation Trends	236
Priority Chemicals within Federal Agencies	240
Regional (EPA Region) Overview of Generation and Management Trends.....	242
Priority Chemicals within Federal Agencies, by EPA Region	245
How Did Federal Agencies Manage Priority Chemicals Within the EPA Regions ..	246
State Overview of Generation and Management Trends	248
Priority Chemicals within Federal Agencies, by State	250
How Did Federal Agencies Manage Priority Chemicals Within States?	252
Industry Sector (SIC Code) Overview of Generation and Management Trends	255
How Did Federal Agencies Manage Priority Chemicals Within SIC Codes.....	258
Appendices	263
Appendix A – List of States (including territories) within each EPA Region.....	264
Appendix B – SIC Codes vs. NAICS Codes	265
Appendix C – Methodologies for Calculating Quantities of Priority Chemicals and Measuring Trends	275
Appendix D – List of Exhibits	296